

	Hits	Search Text	DBs
128	8	LCD with ((odd and even) adj5 driver)	USPAT
129	3	LCD with ((odd and even) adj5 driver)	US-PGPUB
130	3	LCD with ((odd and even) adj5 driver)	EPO; JPO; DERWENT; IBM_TDB
131	15	(LCD display) with ((odd and even) adj5 driver)	EPO; JPO; DERWENT; IBM_TDB
132	2	(LCD display) with ((odd and even) adj5 driver) and memory	EPO; JPO; DERWENT; IBM_TDB
133	20	(LCD display) with ((odd and even) adj5 driver) and memory	USPAT
134	9	(LCD display) with ((odd and even) adj5 driver) and memory	US-PGPUB
135	9	((LCD) with ((odd and even) adj5 driver)) and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
136	4906	(LCD display driver) with (odd and even)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
137	24	(LCD near3 driver) with (odd and even)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
138	40	(LCD near3 driver) same (odd and even)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
139	16	((LCD near3 driver) same (odd and even)) not ((LCD near3 driver) with (odd and even))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
140	89	(LCD with driver) same (odd with even)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
141	51	((LCD with driver) same (odd with even)) not ((LCD near3 driver) same (odd and even))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
142	3	(LCD with driver) and (odd with even) and ((unused unconnected not\$1connected) adj3 (terminals pins))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
143	12	(LCD with driver) and ((unused unconnected not\$1connected) adj3 (terminals pins))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
144	3	(LCD) with ((unused unconnected not\$1connected) adj3 (terminals pins))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
145	27	(LCD) same ((unused unconnected not\$1connected) adj3 (terminals pins))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
146	35	(LCD same driver) and ((unused unconnected not\$1connected) adj3 (terminals pins))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
147	23	((LCD same driver) and ((unused unconnected not\$1connected) adj3 (terminals pins))) not ((LCD with driver) and ((unused unconnected not\$1connected) adj3 (terminals pins)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
148	24	(LCD with driver) and ((unused unconnected not\$1connected) near5 (terminals pins))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
149	59	(345/51).CCLS.	US-PGPUB; USPAT; USOCR
150	58	(345/59).CCLS.	US-PGPUB; USPAT; USOCR
151	61	(345/38).CCLS.	US-PGPUB; USPAT; USOCR
152	209	(345/67).CCLS.	US-PGPUB; USPAT; USOCR
153	0	LCD same (repeating adj3 mode) same (unused unconnected)	USPAT
154	27	LCD and (repeat\$5 adj3 mode) and (unused unconnected)	USPAT
155	1	LCD same (repeating adj3 mode)	USPAT
156	1	LCD same (repeating adj3 mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
157	0	LCD same (repeating adj3 mode) same (unused unconnected)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
158	337	LCD same (unused unconnected)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
159	2	LCD same (unused unconnected) and (repeat\$4 near3 mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
160	2	(LCD same (unused unconnected)) and (repeat\$4 near3 mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
161	75	LCD same (unused unconnected) same (pins terminals)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
162	146	((equal equivalent identical corresponding substitute) adj3 (level voltage)) and ((unused unconnected) adj3 (terminals pins))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
163	6	((equal equivalent identical corresponding substitute) adj3 (level voltage)) same ((unused unconnected) adj3 (terminals pins))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
164	19	((equal equivalent identical corresponding substitute) adj3 (level voltage)) and ((unused unconnected) adj3 (terminals pins)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
165	32	((unused unconnected) near5 (terminals pins)) same LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
166	33	((unused unconnected) with (terminals pins)) same LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
167	9	(unused unconnected) same (LCD adj3 driver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
168	219	((unused unconnected) with (terminals pins)) same driver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
169	63	((unused unconnected) adj2 (terminals pins)) same driver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
170	72	((extra) adj2 (terminals pins)) same driver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
171	21	((unused unconnected) adj2 (terminals pins)) and (repeated adj2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
172	0	((unused unconnected) adj2 (terminals pins)) same (repeated adj2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
173	0	((unused unconnected) adj2 (terminals pins)) same (repeat\$5 adj2 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
174	19	((equal equivalent identical corresponding substitute) adj3 (level voltage)) same (prior subsequently) same LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
175	537	((equal equivalent identical corresponding substitute) adj3 (level voltage)) same ((prior subsequently) adj3 (level voltage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
176	14	((equal equivalent identical corresponding substitute) adj3 (level voltage)) same ((prior subsequently) adj3 (level voltage)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
177	7	((equal equivalent identical corresponding substitute) adj3 (level voltage)) with ((prior subsequently) adj3 (level voltage)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
178	40	((equal equivalent identical corresponding substitute) near33 (level voltage)) same ((prior subsequently) near3 (level voltage)) and LCD	USPAT
179	20	((equal equivalent identical corresponding substitute) near3 (level voltage)) same ((prior subsequently) near3 (level voltage)) and LCD	USPAT
180	40	((equal equivalent identical corresponding substitute) near3 (level voltage)) same ((prior subsequently) near3 (level voltage)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
181	5	((equal equivalent identical corresponding substitute) near3 (level voltage)) same ((prior subsequently) near3 (level voltage)) same LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
182	86	((equal equivalent identical corresponding substitute) near5 (level voltage)) same ((prior subsequently) near5 (level voltage)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
183	5	((equal equivalent identical corresponding substitute) near5 (level voltage)) same ((prior subsequently) adj (level voltage)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
184	1	((equal equivalent identical corresponding substitute) near5 (level voltage)) same ((prior subsequently) adj (pixel)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
185	15	((equal equivalent identical corresponding substitute) near5 (level voltage)) same ((prior subsequently) near4 (pixel)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
186	7	((equal equivalent identical corresponding substitute) with (level voltage)) same ((prior subsequently) adj2 (pixel)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
187	5	((equal equivalent identical corresponding substitute) with (level voltage)) same ((prior subsequently) adj2 (data)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
188	72	((equal equivalent identical corresponding substitute) with (level voltage)) same ((adjacent) adj2 (data pixel)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
189	35	((equal equivalent identical corresponding substitute) with (level voltage)) same ((next) adj2 (data pixel)) and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB